

NEW PRODUCT

# AirO Film<sup>®</sup> Flex

NEW

100%  
RECYCLABLE



breathe eAsier

Air-O-Film<sup>®</sup> Flex is ideally suited to the following applications:



Food



Drinks



Frozen



Hotfill



Hand

## Our most versatile and flexible pre-stretched ventilated film

### Pre-Stretched Stretch Films

When it comes to wrapping loads by hand, performance is everything. The ideal solution not only needs to be quick, cost effective and user friendly. It should also be fit for purpose, providing a high level of strength, elasticity and self adhesion.

Many modern organisations find that a pre-stretched stretch film provides them with these characteristics. However, they remain a solid film. What do you use when your load needs to breathe?

The answer is Air-O-Film<sup>®</sup> Flex.



### High Elasticity

Air-O-Film<sup>®</sup> Flex has been specially formulated to offer a high level of flexibility. This means that not only can the film be pulled tighter, it will mould itself to whatever load it is applied to. This ensures a secure load every time.

### User Friendly

When you pick up a roll of Air-O-Film<sup>®</sup> Flex, the first thing that you will notice is that it is easy to find the end of the film. This saves you valuable time and keeps your blood pressure down!

### Tear by Hand

Once you have finished wrapping your load you will find that it is very easy to tear by hand. No blades needed here!

### Self Adhesive Properties

Air-O-Film<sup>®</sup> Flex is made up of several layers of plastics. The innermost layer has enhanced cling properties that encourages the film to stick to itself - without ever damaging the load. This means that once you have finished wrapping, the loose film will not tangle or trail from the pallet, ensuring an attractive load at all times.

### Light Yet Strong

Because Air-O-Film<sup>®</sup> Flex is so thin it means that each roll is light and therefore easy to work with. However, this does not come at the expense of performance. In tests, Air-O-Film<sup>®</sup> Flex provides a great level of support.

### High Visibility

Air-O-Film<sup>®</sup> Flex is manufactured using the finest components, providing unrivalled clarity and pallet appearance.



Our most versatile and flexible pre-stretched ventilated film .....



Air-O-Film<sup>®</sup> Flex is perfect for solving problems when there is a build up of condensation or moisture. Such as...

**Hot palletized products** like soft drinks, beers, pasteurised goods, canned foods, pharmaceutical goods, pet foods, etc.



**Chilled or Frozen** loads that require fast cooling after palletization, such as meat, fish, frozen snacks, etc.



## Advantages of

# AirO Film<sup>®</sup>

Flex



### USE LESS - SAVE MORE

Due to the unique design of Air-O-Film<sup>®</sup> Flex you use less material wrapping a load when compared to the alternative solutions. Not only does this minimize the packaging cost, it has the added benefit of being more environmentally friendly.



### EXCELLENT PALLET PERFORMANCE

The superb holding force of Air-O-Film<sup>®</sup> Flex in combination with its impressive lateral strength ensures perfect pallet stabilization without damaging the carton boxes or other packed materials.



### SELF ADHESIVE PROPERTIES

Air-O-Film<sup>®</sup> Flex is made using a carefully controlled formula so that the inner side has tack. This means that the film clings to itself, creating a tidy, self contained load without loose ends which can trail or become entangled



### NO REDUCTION IN WIDTH

Regular stretch film and knitted netting reduce in width after stretching. Air-O-Film<sup>®</sup> Flex retains its width after stretching, saving you time, material and cost.



### EASY TO TEAR

Securing the load is critical, but the film you use must also be easy to work with, especially when wrapping by hand. Due to the unique structure of Air-O-Film<sup>®</sup> Flex it is easy to tear once the load is wrapped.



### FORKLIFT FRIENDLY

Like netting, the reinforcing strips on competitive products can often come away from the base film and become entangled within the wheels and bearings of forklifts. The design of Air-O-Film<sup>®</sup> Flex prevents this from happening.

patent pending